### Monitoring Data Record

Project Title:	R-2210A Site 1 (Wayı	nesville Site 1)	COE	Action ID:	200130653			
	: Raccoon Creek	, , , , , , , , , , , , , , , , , , ,		ımber: <u>0104</u>				
	and other Location Info	rmation: Sta. 30 o						
•	ction Completed: July 2			•	· •			
	ear: (4) of 5	, ,	, .	,	_			
Ecoregion:		8 digit HU	JC unit	0601	0106			
USGS Quad N	Name and Coordinates:							
Rosge	n Classification:							
Length of Pro	ject: <u>1225'</u> Urban	or Rural: <u>Ru</u>	<u>ıral</u> Wate	ershed Size: _				
Monitoring D	ATA collected by: M. C	Green and J. Youn	ıg	_ Date: <u>2/12/</u>	08			
Applicant Info	ormation:							
Name:	: NCDOT Roadside Env	vironmental Unit						
Addre	ss: 1425 Rock Quarry R	Rd. Raleigh, NC 2	7610					
	none Number: (919) 861	1-3772	Email addre	ss: <u>mlgreen@</u>	dot.state.nc.us			
Consultant In	formation:							
Name:	· ·							
Addre	SS:							
	Telephone Number: Email address:							
<b>Project Statu</b>	s: Complete							
	Level required by COE							
Permit Star each year survival, a during the document that the re USACE, i required.	Level 1 requires completes: NCDOT shall perfetor the 5 year monitor and visual inspection of first 5 years, NCDOT ed. The bankfull events equired bankfull events in consultation with reso	form the following ring period (summ of channel stability shall continue most must occur during do not occur d	g component mer and wir y. If less the positoring uning separate uring the 5	ts of Level I nter): Refere han two bank til the second monitoring ye year monito	nce photos, plant full events occur bankfull event is ears. In the event oring period, the			
	TO REFERENCE SITES  t all levels must complete this	is section)						
Dates referen	r of reference photo lo nce photos have been ta 8/07, 9/12/07, 2/12/08							
Individual fr	1 1100							
	om whom additional p	ohotos can be obt	ained (nam	ie, address, p	hone):			
Other Informa	om whom additional partion relative to site pho		ained (nam	ie, address, p	hone):			

# Section 2. PLANT SURVIVAL Attach plan sheet indicating reference photos. Identify specific problem areas (missing, stressed, damaged or dead plantings): Estimated causes, and proposed/required remedial action: ADDITIONAL COMMENTS: Vegetation is dormant at this time. Vegetation noted onsite included tulip poplar, white oak, river birch, white pine, elderberry, silky dogwood, sycamore, black willow, red maple, willow oak, and thick herbaceous vegetation.

If required to complete Level 1 and Level 2 monitoring only stop here; otherwise, complete section 3.

### Section 3. CHANNEL STABILITY

**Visual Inspection:** The entire stream project as well as each in-stream structure and bank stabilization/revetment structure must be evaluated and problems addressed.

Report on the visual inspection of channel stability. <u>Physical measurements of channel stability/morphology will not be required.</u> Include a discussion of any deviations from as-built and an evaluation of the significance of these deviations and whether they are indicative of a stabilizing or destabilizing situation.

Raccoon Creek is stabilized for the Year 4 Winter Evaluation but as noted in previous reports, the stream is experiencing some bank scouring in several bends on the outside bank and some minor bank erosion behind some of the root wads. The overall stability of the stream is very good and no remedial action is needed at this time. These areas are highly stabilized with herbaceous and woody vegetation. NCDOT will continue to monitor this stream.

Date	Station	Station	Station	Station	Station
Inspected	Number	Number	Number	Number	Number
Structure					
Type					
Is water					
piping					
through or					
around					
structure?					
Head cut or					
down cut					
present?					
Bank or scour					
erosion					
present?					
Other					
problems					
noted?					

**NOTE:** Attach separate narrative sheets to each monitoring report describing/discussing the overall monitoring results. Include the identification of specific problem areas/channel failures, estimated cause and proposed/required remedial action. This should include a brief discussion of any parameter that has changed significantly from asbuilt.

# Waynesville Site 1



Photo 1 (Upstream)



Photo 2 (Downstream)



Photo 3 (Upstream)



Photo 4 (Downstream)



Photo 5 (Upstream)



Photo 6 (Downstream)

## Waynesville Site 1



Photo 7 (Upstream)



Photo 8 (Downstream)



Photo 9 (Upstream)



Photo 10 (Downstream)



Photo 11 (Upstream)



Photo 12 (Downstream)